

Fig.1

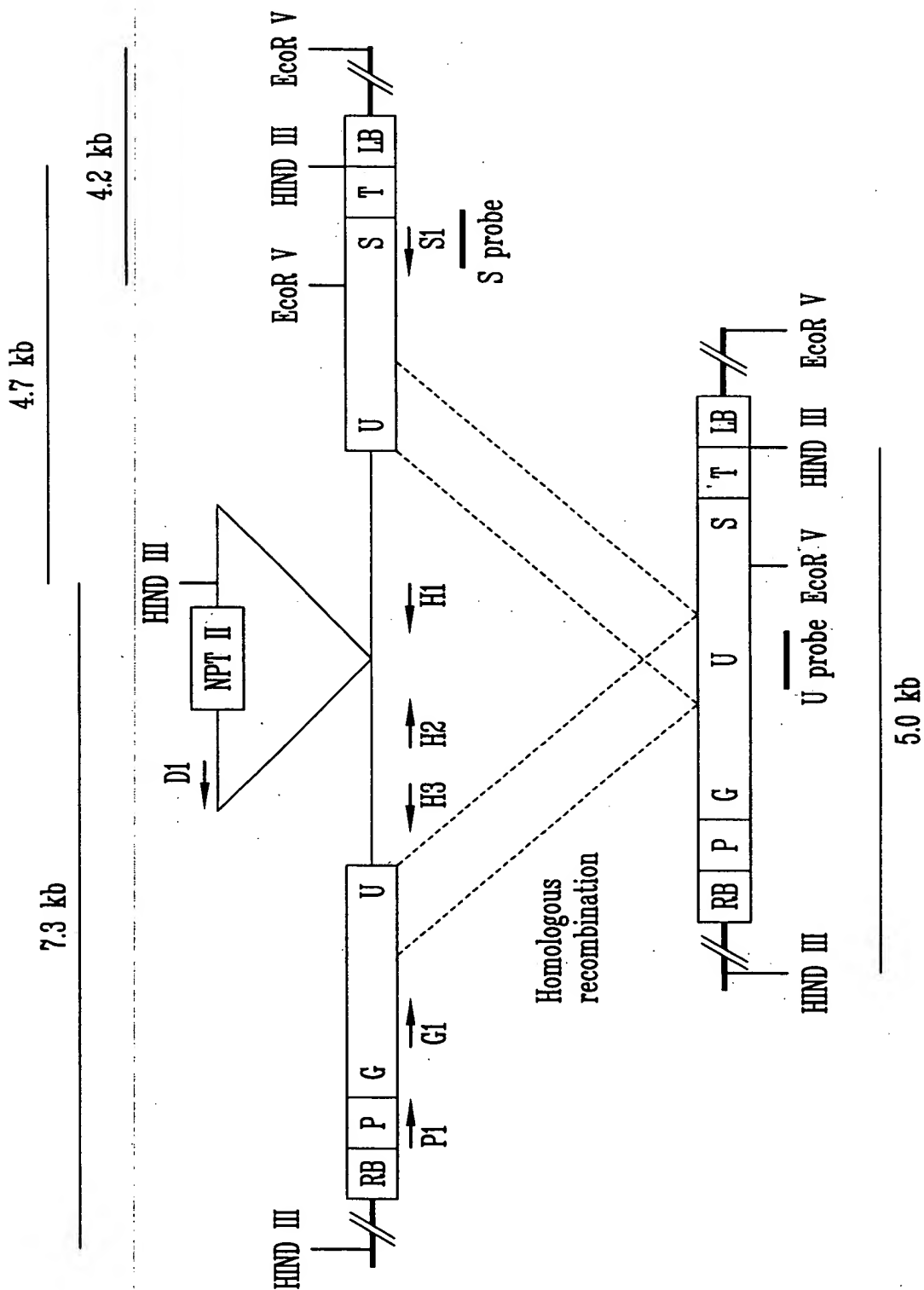


Fig.1

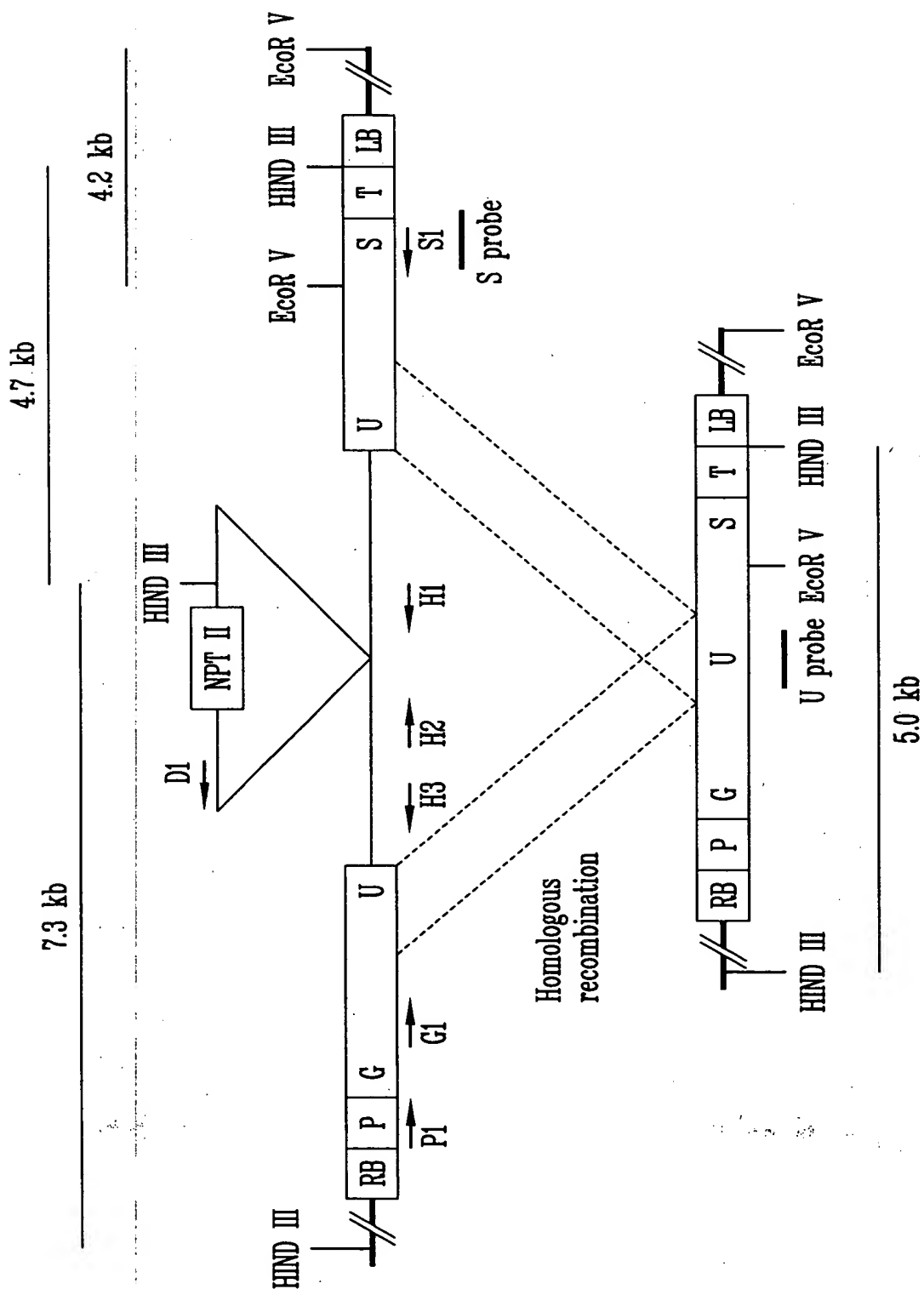


Fig.1

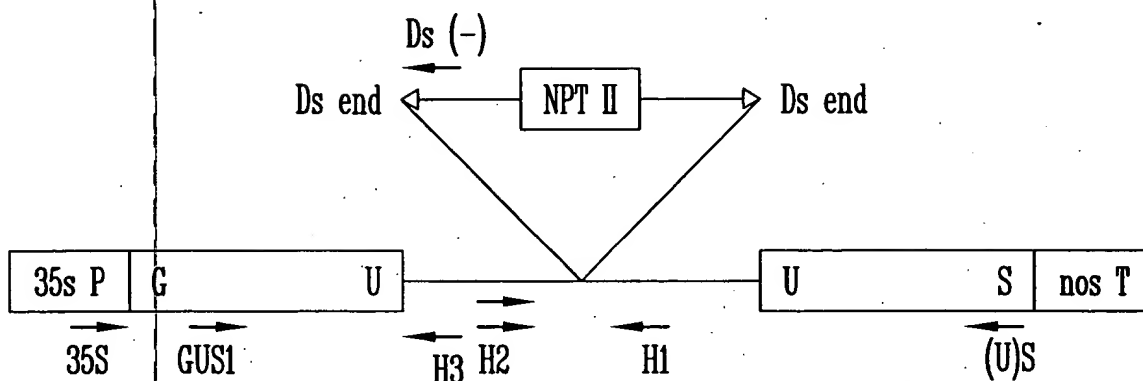
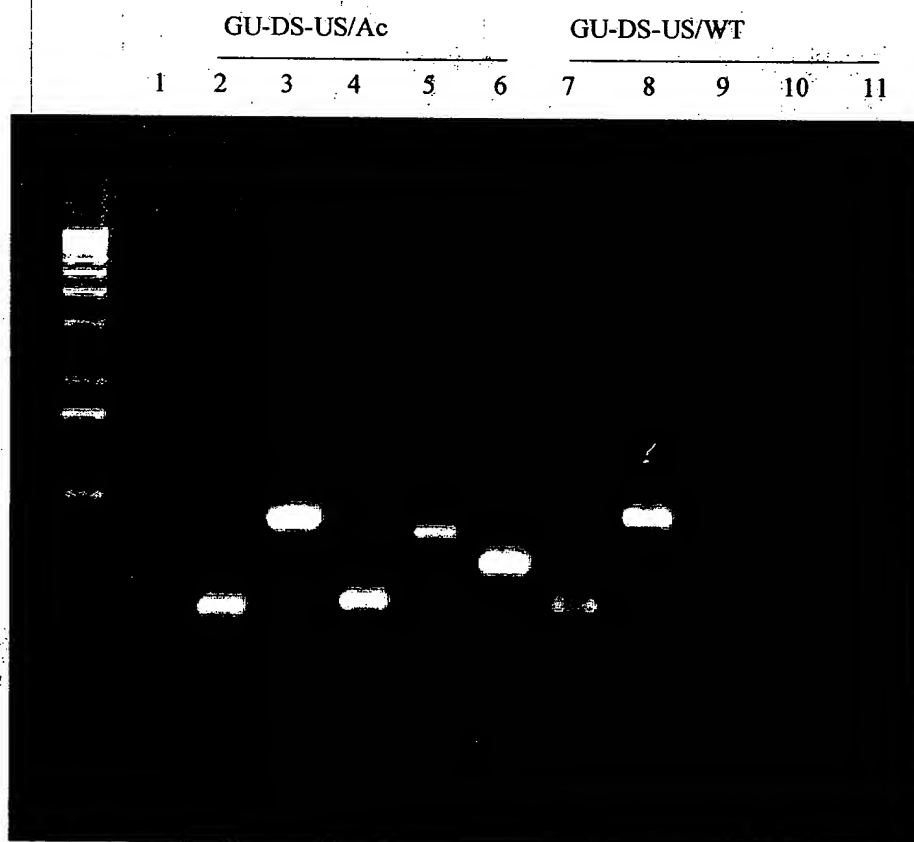


Fig.2A



PCR primer pairs:

Lane 1 - PCR negative control

Lanes 2 & 7 - PCR primer pair GUS1+H3

Lanes 3 & 8 - PCR primer pair H2+Ds(-)

Lanes 4 & 9 - PCR primer pair H1+H2

Lanes 5 & 10 - PCR primer pair 35S+(U)S

Lanes 6 & 11 - Ac primer pair

PATENT & TECHNOLOGY OFFICE
JAN 21 2003

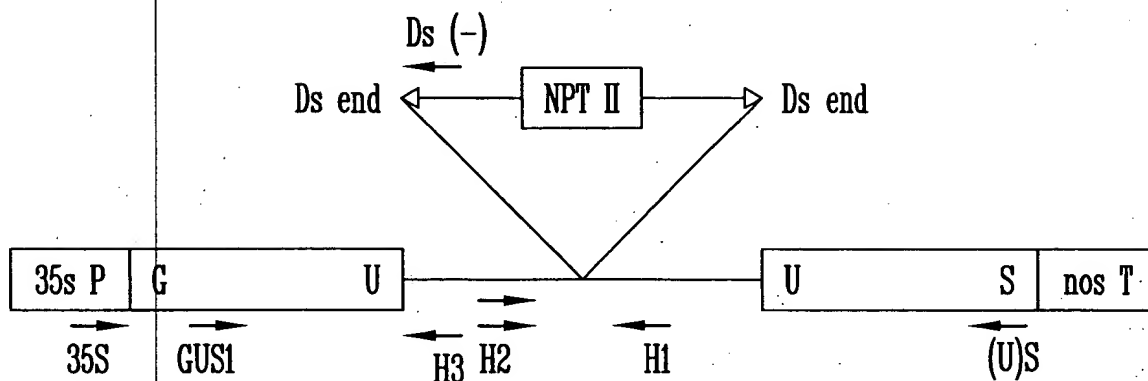
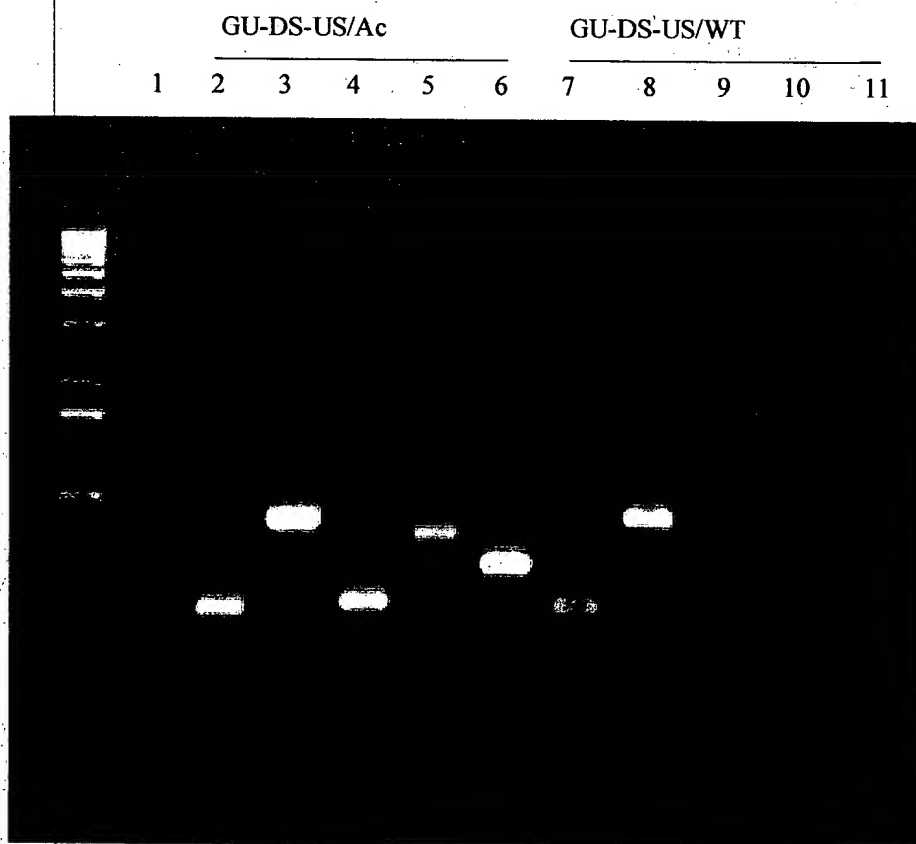


Fig.2A



PCR primer pairs:
Lane 1 - PCR negative control
Lanes 2 & 7 - PCR primer pair GUS1+H3
Lanes 3 & 8 - PCR primer pair H2+Ds(-)
Lanes 4 & 9 - PCR primer pair H1+H2
Lanes 5 & 10 - PCR primer pair 35S+(U)S
Lanes 6 & 11 - Ac primer pair

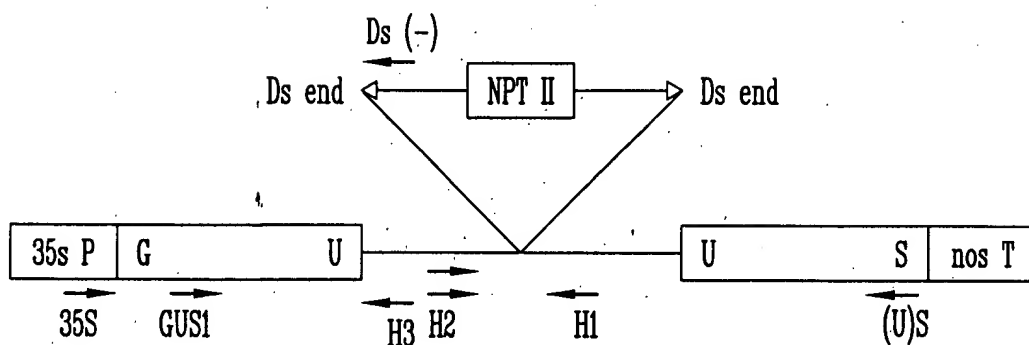
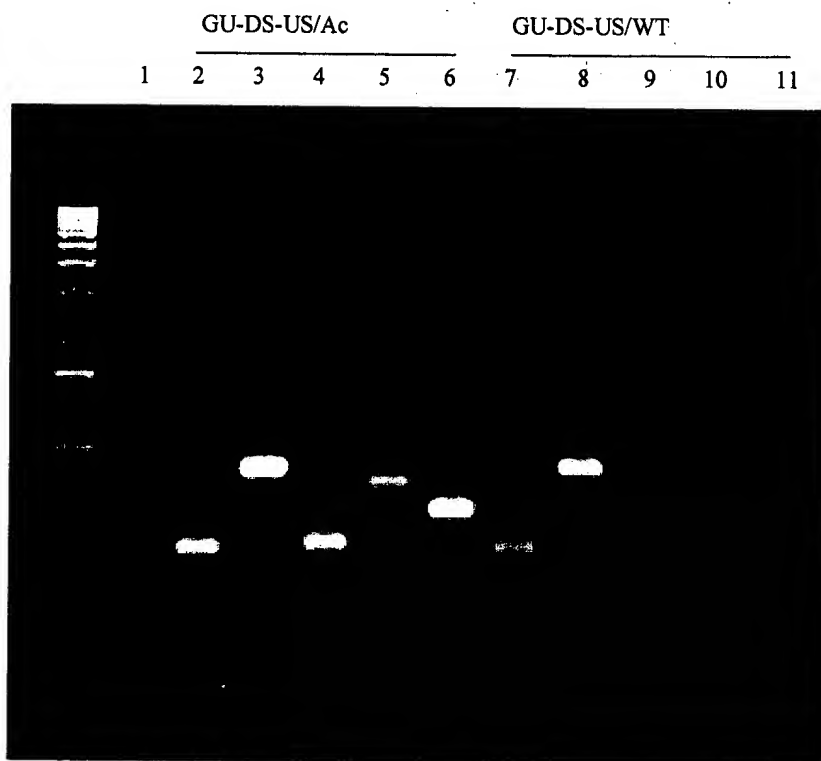


Fig.2A



PCR primer pairs:
Lane 1 - PCR negative control
Lanes 2 & 7 - PCR primer pair GUS1+H3
Lanes 3 & 8 - PCR primer pair H2+Ds(-)
Lanes 4 & 9 - PCR primer pair H1+H2
Lanes 5 & 10 - PCR primer pair 35S+(U)S
Lanes 6 & 11 - Ac primer pair

Fig.2B